US National Phase for PCT/AU2003/001096
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Express Mail No: EV310 127 066US Filed: Herewith (March 3, 2005)

Docket No. PHILLIPS ORMONDE-NEW

AMENDMENTS TO THE CLAIMS:

4. (currently amended) A latch assembly according to any one of claims 1-to 3 wherein the

indicator means includes a lock active indicator, the inner side of the assembly being adapted to

co-operate with the lock active indicator to indicate the locking means is in the active condition.

5. (original) A latch assembly according to claim 4, wherein the inner side of the assembly

includes a window through which window the lock active indicator is visible when the locking

means is in the active condition and not visible when the locking means is in the inactive

condition.

6. (currently amended) A latch assembly according to any one of claims 3-to-5, when

dependent upon claim 2, wherein the lock active indicator is located on the cam member.

7. (currently amended) A latch assembly according to any one of claims 3 to 5, when

dependent upon claim 2, wherein the lock active indicator is located on the at least one detent

member.

8. (currently amended) A latch assembly according to any-one of-claims 3-to-5, when

dependent upon claim 2, wherein the indicator means includes a driven member which engages

the cam member being rotatable about an axis in response to movement of the cam member, the

lock active indicator being associated with the driven member.

9. (original) A latch assembly according to claim 8, wherein the cam member and driven

member include a plurality of projections which interact to provide driving engagement between

the cam member and the driven member.

10. (currently amended) A latch assembly according to claim 9, wherein the indicator

means includes biasing means acting on the driven member which urges the cam member

towards the second position.

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